**To:** Peter Butler[butlerpeter2@gmail.com]

From: Wall, Dan

**Sent:** Tue 3/3/2015 2:40:17 PM

Subject: RE: porewater etc

SAP QAPP CementCreek Final 2014 V2.pdf

Maps.pdf

I believe you are looking at waters associated with the sediment toxicity testing. As part of that test we monitor the overlying water and take a pore water sample in the lab from the sediments collected for the test. This can be identified by the event field which is "2014\_NOV\_TOX Waters\_Upper Animas\_A-034". Additionally the matrix field distinguishes tox water vs porewater. Locations where tox tests were conducted are listed in the attached SAP.

From: Peter Butler [mailto:butlerpeter2@gmail.com]

Sent: Monday, March 02, 2015 4:50 PM

To: Wall, Dan

Subject: RE: porewater etc

Dan – another database question. It appears that water quality samples were taken at a number of locations on the Animas on 11/10/2014 and then again on 11/19/2014. It also appears that porewater was taken on those days as well (only dissolved metals are listed). Is that right?

Also, samples were taken on both days at "A75EC" which we discussed earlier might be A73EC.

Peter Butler

970-259-0986

Cell 970-317-0584

From: Wall, Dan [mailto:wall.dan@epa.gov]

Sent: Monday, March 02, 2015 2:47 PM

To: Peter Butler; Lisa Richardson (Irichard@blm.gov)

Subject: porewater etc

Dan Wall, PhD Ecotoxicologist Ecosystems Protection and Remediation U.S. EPA Region 8 (8EPR-S) 1595 Wynkoop Street Denver, CO 80202-1129

Office: (303) 312-6560 Cell: (303)-253-1659 FAX: (303) 312-7517